

Abstract

At step ST2, an assign key changing item is selected from menu items. At step ST3, an assign key to which a function is assigned is selected. At step 5 ST4, a function to be assigned is selected. The selected function is assigned to the selected assign key. At step ST5, a setting result indication screen appears. When one of two paired functions is assigned, a message which prompts a user to assign the other 10 function. After the message has appeared for a predetermined time, the latest assigned states appear. At step ST6, the latest assign key information is stored to a non-volatile memory. To quit an assigning process, a menu button 8 is pressed and the menu is 15 closed (at step ST8).